'jgardner@ndep.nv.gov'[jgardner@ndep.nv.gov] Cc: John Batchelder (jbatchelder@envirosolve.com)[jbatchelder@envirosolve.com]; Bassett, Penelope (Brown & Caldwell)[PBassett@brwncald.com]; 'Chuck Zimmerman'[CZimmerman@brwncald.com] From: Oman, Jack Sent: Mon 7/11/2016 6:29:27 PM Subject: FW: Evap Pond schedule update	
Dave, Dante, and Jeryl,	
I meant to forward this note a few days ago, but below is the updated schedule for the evaporation pond drilling at the Yerington site. Note, that if you or your contractors want to so the installation of the vadose zone monitoring equipment we recommend visiting 7/25 through 7/27.	
Thanks,	
-jack	
From: Penny Bassett [mailto:PBassett@brwncald.com] Sent: Tuesday, July 05, 2016 2:22 PM To: Oman, Jack Cc: John Batchelder; Chuck Zimmerman; Corey Strauss Subject: Evap Pond schedule update	
Jack —	
Here's an updated schedule for the remaining work on the Evap Ponds characterization program.	
As of the end of last week (6/30) we have completed the following tasks:	
•□□□□□□□□ Drilled and collected soil samples from the 4 VZC locations for identification of target vadose zone monitoring equipment installation.	

Seter, David[Seter.David@epa.gov]; Rodriguez, Dante[Rodriguez.Dante@epa.gov];

To:

•□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
•□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
The planned schedule for completion of the work is as follows:
• • • • • • • • • • • • • • • • • • •
•□□□□□□□ Tues. 7/19 – Thurs. 7/28: Drill and install vadose zone monitoring equipment at 4 VZC locations. This is estimated to take a full 10 days to complete. Continue collecting groundwater samples from temp wells installed the previous shift.
• □ □ □ □ □ Tues. 8/2 - ??: Drill remaining GC locations (if required) and abandon all boreholes. Probably complete by ~8/7.

The recommended dates for agency folks to come and observe the installation of vadose zone monitoring equipment are *Mon. 7/25 through Weds. 7/27*.

I received a call from Kevin O'Leary (CB&I) saying he will be on site the early part of next week (7/12 - 7/13?) with the intent of just observing sampling (soil & GW) but no collection of split samples.

Penny Bassett, CEM, CSP Principle Geologist

Brown and Caldwell | Carson City, NV pbassett@brwncald.com
T 775.283.0801 | C 775.315.4343



